Based Upon: PCT/EP2004/005860

ABSTRACT OF THE DISCLOSURE

A kit for producing a frame superstructure for switchgear cabinets including a cupboard frame having four horizontal width struts, four horizontal depth struts and four vertical frame legs having a predetermined width, depth and height. A vertical frame includes two horizontal width struts and two vertical frame profiles which are insertable into in the cupboard frame and connectable to the depth struts thereof. Covering elements are connectable in the form of external and internal elements to two vertical frames which are spaced so that an independent base frame is formed. At least one cupboard door is pivotally fixable to the covering elements. This invention makes it possible to obtain a great number of embodiments with several simple elements.